

S-833/63

Chapter VII. Neural Regulation of Composition and
Properties of Blood: Conclusion and Deductions,
by A. Yu. Yunusov. (SF-2824)

RUSSIAN, bk, Fiziologiya Krovi Cheloveka i Zhivotnykh
v Zharkom Klimate, Tashkent, 1961, pp 182-188,
207, 208.

*JPRS

Sci - Biol & Med Sci
Sep 63

(FDD 28461)

Data for the Study of Fatigue Processes Under
Static Stress, by N. K. Vereshchagin, V. V. Rozenblat,
18 pp.

RUSSIAN, bk, Fiziologiya Nervnykh Protsessov, Kiev,
1955, pp 377-388.

CIA/FDD U-9076

41, 307

USSR
Sci - Medicine, physiology
Oct 56

(FDD 29258)

The Major Causes of Fatigue in Patients in the
Initial Stage of Hypertension, by F. Ya. Prizak,
12 pp.

RUSSIAN, bk, Fiziologiya Nervnykh Protsessov,
Kiev, 1955, pp 389-395.

CIA/FDD U-9082

41, 308

USSR
Sci - Medicine, physiology
Oct 56

(FDD 29259)

Functional Changes in the Gastric Glandular Apparatus in Secretory Activity of Long Duration,
by Ya. P. Sklyarov, 13 pp.

RUSSIAN, bk, Fiziologiya Nervnykh Protsessov, Kiev,
1955, pp 285XX 396-404.

CIA/FDD U-9083

USSR
Sci - Medicine, physiology
Oct 56

41, 303

(FDD 29260)

The After-Effect of Inhibitory Stimuli (Extinction and Differentiation), by A. V. Severnina, 15 pp.

RUSSIAN, bk, Fiziologiya Nervnykh Protsessov,
Kiev, 1955, pp 405-414.

CIA/FDD U-9084

Sci - Medicine, physiology
Oct 56

41, 304

(FDD 29261)

Effects of Long-Continued False Feeding on the
Processes of Exhaustion and Recovery in the Parotid
Salivary Gland, by E. S. Aleksentseva, 7 pp.

RUSSIAN, bk; Fisiologiya Nervnykh Protsessov,
Kiev, 1955, pp 415-419.

CIA/FDD U-9085

Sci - Medicine, physiology
Oct 56

41,305

(PID 29262)

The Efficiency (Work Capacity) of Nerve Components
in the Cerebral Cortexes of Various types of Dogs,
by O. M. Pugol', 13 pp.

RUSSIAN, bk, Fisiologiya Nervnykh Protsessov,
Kiev, 1955, pp 420-428.

CIA/PID U-9086

41, 300

Sci - Medicine, Physiology
Oct 56

(FDD 29263)

Changes in Various Physiological and Biochemical
Processes Under the ~~XXX~~ Influence of Heavy
Muscular Stress, by G. G. Didurko, A. G. Filippova,
11 pp.

RUSSIAN, Jr., Fisiologiya Kerzovnogo Pressenija,
Kiev, 1955, pp 429-437.

CIA/FDD U-9087

44, 301

Sci - Medicine, physiology
Oct 56

(FDD 29264)

Effect of Muscular Activity on Conditioned
Secretory Reflexes in Man, by V. A. Novi,
19 pp.

RUSSIAN, bk, Fisiologiya Nervnykh Prosessov,
Kiev, 1955, pp 435-449. 41, 302

CIA/FDD U-9088

Sci - Medicine, physiology
Oct 56

(FID 29205)

Fatigue and the Experimental Pathology of the Heart, by V. V. Frolov, 10 pp.

RUSSIAN, bk., *Pisziologiya Nervnykh Protsessov*,
Kiev, 1955, pp 490-495.

CIA/FID U-5089

Sci - Medicine, physiology 41,297
Oct 56

Metabolic Physiology of Microorganisms and the Evolution of Functions, by V.N. Shaposhnikov.
214 pp.

RUSSIAN, bk, Fiziologiya Obmena Veshchestv Mikroorganizmov v Svyazi s Evolyutsiyey Funktsiy,
Moskva, 1960. 163 pp. 9700758-1
FD-TT-65-616

Sci/B&M
Jun 66

302,562

Physiology and Pathology of Blood Circulation
by V. V. Partina, 196 pp.

Russian, bk, Fiziologiya i Patologiya, Moscow,
1962, pp 1-163. 9687677-V

FTD-TB-63-295

Sci-Bio & Med Sci
Nov 63

240, 782

Physiology and Pathology of the Human
Diencephalon, by Grashchenkov, N. I., ed.,
S. N. Krasil, ed., 420p..
RUSSIAN, mono. Fiziologiya i Patologiya
Diencefalnoi Chasti Golovnogo Mозга,
Moscow, 1962.
IPST-2151

327, 351

Sci - Biol & Med
Jul 67

S-5472

(DC-3032).

The Respiration of Brain Tissue During Hypoxia,
by Ye. N. Krups, 5 pp.

RUSSIAN, bk, Fiziologiya i Patologiya Bykhaniya,
Gipoksiya i Gvozenoterapiya, 1958, pp 40-43.

JPR8-L-1988-D

Sci - Med, Physiology
Feb 60

107,864

S-5472

(DC-3082).

Some Physiological Mechanisms of the Adaptation
of an Organism to Oxygen Insufficiency, by Ye. N.
Dementovitch, 17 pp.

RUSSIAN, bk, Fiziologiya i Patologiya Dykhaniya,
Gipoksiya i Oksigenoterapiya, 1958, pp 67-74.

JPRS-L-1983-D

Sci - Med, Physiology
Feb 60

107857

S-5472

(DC-3082).

Respiratory Insufficiency and Oxygen Starvation,
by L. L. Shik, 16 pp.

RUSSEMAN, bk., Fiziologiya i Patologiya Dykhaniya,
Gipoksiya i Oksigenoterapiya, 1958, pp 108-117.

JPRS-L-1988-D

Sci - Med, Physiology
Feb 60

107,858

(S-5472)

(DC-3082).

Concerning Resistance to Hypoxia in Dogs With Experimentally Produced Infarcts in the Ventricles of the Heart, by A. I. Smirnov, V. S. Rayevskiy, Ye. I. Kuznets, T. P. Rolich, 12 pp.

RUSSIAN, bk, Fiziologiya i Patologiya Dykhaniya, Gipotsiya i Oksigenoterapiya, 1953, pp 160-166.

JPRS-L-1988-D

Sci & Med, Physiology
Feb 60

107860

(S-547B).

(DC-13052).

The Effect of Environmental Temperature Conditions on
the Consumption of Oxygen Through the Skin and Lungs,
by N. M. Petrun', 8 pp.

RUSSEYAH, bk, Fiziologiya i Patologiya Vykhaniya,
Gipoksiya i Oxigenoterapiya, 1958, pp 181-185.

JPRS-L-1988-D

Sci - Med, Physiology
Feb 60

107853

S-5472

(DC-3082).

An Analysis of the Changes of Respiration and Blood-Circulation Functions During Great and Swift Drops in Atmospheric Pressure, by F. I. Ponkariasskiy, D. Ye. Rozhemblyum, I. M. Khasen, 15 pp.

RUSSIAN, btr, *Fiziologiya i Patologiya Dykhaniya, Gipoksiya i Oksigenoterapiya*, 1958, pp 189-199.

JPRS-L-1988-0

Sci - Med, Physiology
Feb 60

107, 854

8-5472

(DC-3082).

The Comparative Importance of Pressure and the Oxygen Content of the Blood in the Development of Hypoxemia Symptoms, by S. I. Vinogradov, P. M. Gramenitskiy, A. F. Kulev, P. V. Obolenko,
10 pp.

RUSSIAN, br, Fiziologiya i Patologiya Dykhaniya, Gipoksiya i Oksigenoterapiya, 1958, pp 204-213.

JPRS-L-1988-D

Sci - Med, Physiology
Feb 60

107855

S-5472

(DC-3082).

Oxygen Insufficiency in Burns and Its Treatment,
by G. V. Derviz, V. N. Smidovich, 9 pp.

RUSSIAN, bkt, Fiziologiya i Patologiya Dykhaniya,
Gipoksiya i Oksigenoterapiya, 1958, pp 295-300.

JPRS-L-1988-D

Sci - Med, Physiology
Feb 60

107856

S-5472

(DC-3082).

The Effect of Hyperoxia on Higher Nervous Activity,
by N. N. Sirotinin, 4 pp.

RUSSIAN, bk, Fiziologiya i Patologiya Dykhaniya,
Gipoksiya i Oksigenoterapiya, 1958, pp 2 315-317.

JPRS-L-1988-D

Sci - Med, Physiology
Feb 60

107,789

S-5472

(DC-3082).

Artificial Hypothermia as a Means of Oxygen Starvation
Prophylaxis, by I. P. Petrov, E. V. Gubler, 15 pp.

RUSSIAN, bk., Fisiologiya i Patologiya Dыхaniya,
Gipoksiya i Oksigenoterapiya, 1958, pp 404-413.

JPRS-L-1988-D

Sci - Med, Physiology
Feb 60

103 790

S-5472

(DC-3082).

The Influence of Interoceptive Reflexes on the Respiration and Blood Circulation of an Organism Under Conditions of Oxygen Insufficiency, by M. D. Chirkin, 15 pp.

RUSSIAN, bl., Fiziologiya i Patologiya Dыхaniya, Gipoksiya i Oksigenoterapiya, 1959, pp 126-134.

JPMS-L-1988-D

Sci - Med, Physiology
Feb 60

107859

Utilization of the Stable Nitrogen Isotope N¹⁵ For
Studying the Importance of Copper in the Assimilation
of Ammoniacal and Nitrate Nitrogen by Plants, by
L. K. Ostrovskaya, B. A. Geller.

RUSSIAN, Mono, Fiziol Rast Agrokhim Pochvoved;
Trudy Vses Nauch Tekh Kon po Primeneniyu Radioaktivnykh
i Stabil'nykh Izotopov i Izluchenii v Narod Khoz i Nauke
(Moscow, 4-12 Apr 1957) 1958, pp 168-176.

*PL-480

Feb 63

S-267/61

(DC-5983).

The Physiology of Sports, by V. S. Farfel', b.p.

RUSSIAN, bk, Fiziologiya Sporta, 1960, pp 1-384.

*JPRS 7563

Sci - Med

16 May 61

Summary Trans

Lobashev, M. E. and Savvateev, V. B.
MECHANISM OF PHOTOPERIODISM IN ANIMALS.
[1961] [21]p.
Order from OTS or SLA \$2.60

61-27802

Trans. of mono. Fiziologiya Sutochnogo Ritma Zhivotnykh, Moscow, 1959, chap. 8.

DESCRIPTORS: *Light, *Rhythm, *Reproductive system.

. 61-27802

I. Title: Photoperiodism
I . Lobashev, M. E.
II . Savvateev, V. B.
III . Translations, New York

185618

Office of Technical Services

(Biological Sciences--Zoology, TT, v. 6, no. 9)

(FDD 20227)

Physiology of Higher Nervous Activity (Articles and Reports), by M. A. Usievich, 665 pp.

RUSSIAN, bk, Fiziologiya Vysshey Nervenoy Deyatel'nosti, Moscow, 1953, pp 3-315.

CIA/FDD/U-6252

USSR

Sci - Medicine, higher nervous activity

18,240

Translocation of Photosynthetic Products
From the Leaves and Boil Walls of Cotton
Plants Into the Developing Fibre, by A.
Kursanov, B. Vyskrebents.

RUSSIAN, per, Fiz Rastenii, Vol I, No 2,
1954, pp 156-163.

CAIRO 3646

Sci - Phys

192, 094

Apr 62

Accumulation of Dry Matter and Yield of
Cotton in Plant Stands of Different Density,
by M. P. Mednis.

RUSSIAN, per, Fiz Rastenii, Vol II, No 1,
1955, pp 52-61.

CSIRO 3973

Sci - Biol
Aug 62

207, 263

Biological Analysis of the Flower Buds of
Stone Fruits, by L. Sargeyev, O.
Zelbranskaya.

RUSSIAN, per, Fisiolog Rasteniy,
Vol II, No 2, 1955, pp 160-166.

CSIRO 4107

Sci - Biol
Jun 62

199, 384

(FDD 28368)

New Chemical Means of Preharvest Removal of Leaves
in Cotton, by Yu. V. Rakitin, K. Ye. Ovcharov,
L. G. Bregstova, 9 pp.

RUSSIAN, bimo per, Fiziol Rasteniy, Vol II,
No 2, Moscow, Mar/Apr 1955, pp 177-181.

CIA/FDD U-8997

41, 028

USSR
Sci - Chemistry
Oct 56

Tumanov, I. I. and Krasavtsev, O. A.
FROST RESISTANCE IN TREE SPECIES (Morozostol-
kost' Drevesnykh Rastenii). 1963, 16p. 21 refs.
PL-480 Agr.
Order from OTS \$0.50

63-11029

Trans. of Fiziolgiya Rastenii (USSR) 1955, v. 2,
no. 4, p. 320-333.

93.12581

DESCRIPTORS: *Adaptation (Physiology), *Atmospheric
temperature, Exposure, *Trees, Forestry, Growth.

Investigations are directed at the determination of the
physiological variations enabling cells to withstand the
severest frosts and the effect that external conditions
exert on them.

(Biological Sciences--Botany, TT, v. 10, no. 3)

63-11029

I. Tumanov, I. I.
II. Krasavtsev, O. A.
III. PL-480 Agr (63-11029)
IV. National Science Foundation, Washington, D. C.

Office of Technical Services

Zgurovskaya, L. N. and Tsel'niker, Yu. L.
THE INFLUENCE OF IRRIGATION AFTER A PRO-
LONGED DROUGHT ON TRANSPIRATION AND ON
THE CONDITION OF THE ABSORBING ROOTS OF
ARBOREAL SPECIES IN THE DERKUL' STEPPE (O
Vlyanii Poliva Posle Dlitel'noi Zasukhi na Trans-
piratsiyu i Sostoyanie Kornei u Drevesnykh Porod v
Derkul'skom Stepi). 1961, 10p. 11 refs. PL-480 Agr.
Order from OTS \$0.50 60-51025

Trans. of Fiziologiya Rastenii (USSR) 1955, v. 2,
no. 4, p. 346-353.

DESCRIPTORS: *Trees, Growth, Moisture, *Irrigation
systems, Evapotranspiration, USSR, Soils

The increase in the transpiration rate caused by
moistening of the soil after a drought varies in differ-
ent species (the chereschaty oak [*Quercus robur*].
(Agriculture--Plant Cultivation, T1, v. 7, no. 4) (over)

60-51025

- I. Zgurovskaya, L. N.
- II. Tsel'niker, Yu. L.
- III. PL-480 Agr (60-51025)
- IV. National Science
Foundation, Washington,
D. C.

Office of Technical Services

Belikov, N. F.
THE FLOW AND DISTRIBUTION OF THE PRODUCTS
OF PHOTOSYNTHESIS IN GROWING SOYBEANS (O
Dvizhenii i Raspredelenii Produktov Fotosinteza u Soi
v Period Vegetatsii) tr. by R. J. Zatorski. [1960]
[8]p. (foreign text included) 3 refs. Trans. no. 4317.
Order from LC or SLA m\$1.00, ph\$1.00 60-23207

Trans. of *Fiziologiya Rastenii* (USSR) 1955, v. 2,
no. 4, p. 334-357.

142,993

60-23207

- I. Photosynthesis--Analysis
- II. Belikov, N. F.
- III. CSIRO Trans-4317
- IV. Commonwealth Scientific
and Industrial Research
Organization (Australia)

(Agriculture--Plant Cultivation, TT, v. 5, no. 3)

Office of Technical Services

TRANSPERSION OF WOODY SPECIES OF THE
TELLEMAN FOREST RANGE, BY A. A. SILINA,
13 PP.

RUSSIAN, PER, FIZ RASTENII, VOL 11, NO 4,
1955, PP 364-372. 9062303

OTS 60-51013
PL-480

SCI - BIOL

NOV 61

272,406

PST 300

Winter Transportation of Oak Seedling Shoots in
Relation to Their Winter Hardiness, by V. M. Ipekdzhiyan,
6 pp.
RUSSIAN, per, Fiziologiya Rastenii, Vol II, No 4,
1955, pp 373-377.
OTS 63-11009
PL-480

Sci - Agri
Jan 65

271,033

Aromatic Compounds of the Cell Membrane of Sphagnum
Moss by S.M. Manskaya and T.V. Drozdova.

RUSSIAN, per, Fiziologija Rastenij, № 2, 1955,
pp 533-538

CSIRO

Oct. 62

Effect of Intensity and Duration of Illumination on
Growth and Development of Plants, by B. S. Moshkov.

RUSSIAN, per, Fiziologiya Rastenii, Vol II, No 6,
1955, pp 539-548.
47

\$14
CSIRO-3186

Sci

Aug 58

71,113

Energy Balance in Plants, by A. Kleushnin.

RUSSIAN, per, Fiziologiya Rasteniy, Vol II,
No 6, 1955, pp 549-557.

CSIRO-3187

Sci

Aug 58

72,783

The Effect of Watering During Growth on the
Course of the Physiological Processes and
Productivity of Grapewines, by K. D. Stoyev,
Yu. N. Magriso, 17 pp.

RUSSIAN, per, Fiz Rasteniy, Vol II, No 6, 1955,
pp 565-572.

SLA 59-19601

Sci

OTS, Vol III, No 7

133,062

Il'in, G. S.
FUNCTION OF TOBACCO ROOT IN SYNTHESIS OF
NICOTINE. [1962] 9p.
Order from K-H \$11.25 K-H 5044-a
Trans. of Fiziologiya Rastenii (USSR) 1955, v. 2,
no. 6, p. 573-577.

DESCRIPTORS: *Tobacco, *Nicotine, Synthesis

(Biological Sciences--Botany, TT, v. 8, no. 8)

62-22452
I. Il'in, G. S.
II. K-H-5044-a
III. Kreage-Hooker Science
Library Associates,
Detroit, Mich.

Office of Technical Services

New Methods for the Study of Plants At Various Soil
Temperatures by S.I. Radchenko.

RUSSIAN, per, Fiziologija Rastenij, ~~No. 3~~, 1955,
pp 581-585

CSIRO

Oct. 62

Scanned

Cultivation of Seedlings of Woody Species by Electric
Illumination, by V. M. Leman.

RUSSIAN, per, Fiz ~~TXXX~~Rastenii (USSR), Vol II, No 10,
1955, pp 91-100.

*PL-480

Feb 63

| | |
|--|---|
| <p>Mashkovtsev, M. F. and Sirotenko, A. A THE BREAKDOWN OF NICOTINE BY THE ROOTS OF THE TOBACCO PLANT DURING THE PROCESS OF STARVATION METABOLISM. [1961] 9p. 2 refs. Order from OTS or SLA \$1.10 61-14952</p> <p>Trans. of <u>Fiziologiya Rasteniy</u> (USSR) 1956, v. 3, no. 1, p. 79-86.</p> <p>DESCRIPTORS: *Nicotine, *Metabolism, *Plants.</p> <p>(Biological Sciences--Biochemistry, TT, v. 6, no. 2)</p> | <p>61-14952</p> <p>I. Title: Tobacco I. Mashkovtsev, M. F. II. Sirotenko, A. A. 16971.</p> <p>Office of Technical Services</p> |
|--|---|

A NEW TYPE OF CONTAINER FOR GROWTH EXPERIMENTS BY THE SEPARATED NUTRITION METHOD,
BY D. V. FEDOROVSKIY, 7 PP.

RUSSIAN, PER. FIZ RASTENII, VOL III, NO 1,
1956, PP 90-93. 9002698

OTS 60-21880
PL-400

SCI - BIOL

NOW 61

PST 267

272,405

Study of the Movement of Nutritive Substances
Within a Plant, by A. M. Kuzin, V. I. Merenova,
L. Kh. Eidus.

RUSSIAN, per, Fiz Rasteniy, Vol III, No 2, 1956,
pp 121-124. CIA 9037523

USDA

Sci - Biology
Mar 59

83,526

Distribution of Calcium in Plants, by M. Abutalybov.

1956.
RUSSIAN, per, Fiz Rastenii, Vol III, No 4, 1956,
pp 306-312.

XXXXXX
CSIRO/No 5973
075 63-19600

Sci
Jun 63

Influence of Nitrogen Nutrition of Plants Upon the
CO₂ Fixation by Leaves in the Dark, by L. Nezgovor-
ova, 20 pp.

RUSSIAN, per, Fiziologija Rastenij, Vol III, No 4,
Jul-Aug 1956, pp 343-351.

SLA R-3152

Sci
Jul 59

92, 978

A Simple Apparatus for Drying Biological Materials in
a Frozen State Under a Vacuum (Lyophilic Drying),
by E. B. Vartapetyan.

RUSSIAN, bimo per, Fiz Rasteniy, Vol III, No 6, Nov/
Dec 1956, pp 581, 582.

FDD Sum 1374

Sci - Med - Lyophilization

On the Frost Resistance of Wood Species, by
I. I. Tumanov, O. A. Krasavcev.

RUSSIAN, per, Fiziol Rasteniy, Vol XVII, 1956,
pp 320-333.

*PR 480
1963 Dept of Agric

Sci
7 May 62

Fish physiology in connection with accli-
matization and the Fish Industry, by
T. I. Privol'nev, 200 pp.
RUSSIAN, bk, Fiziologiya ryb v sviazi s
akklimatizatsiei i ryborazvedeniem, 1964
*CFSTI TT 70-50063

Sci7 b&m
Jan 70

401,252

Method of Controlling the Negative Effect
of (Winter) Frosts and First Autumn or Late
Spring Frosts on Perennial Crops, by M. A.
Ambartsumyan. 6p.
RUSSIAN, mono, Fiziologiya Ustoichiv Rastenii,
1960, pp 257-260.
SIA TT-66-10264

Sci-Agric
Jul 66

307,562

physiologico-Biochemical Basis for the Treatment of
Asthma, by V. I. Krétovich, 42 pp.

bk,
SOMIAN, 1955, Physiologisch-biochemische Grundlagen,
der experimentellen Zerma, Moscow-Leningrad, p 135;
Akad. Nauk SSSR, pt I and II, pp 58-79, 1945.

Sci Tr. Center RG-1149

Scientific - Biology

16,022

Jul 54 CIB

Transmission of Plasma Across Magnetic Barrier
in the Presence of High-Frequency Fields, by
I. I. Bakayev, Yu. G. Zadesskiy, et al. 6 pp.
RUSSIAN, per, Fiziko-Tekhnicheskiy Institut
1963. 9227052
AEC UCRL-Tr-1163(L)

Sci/Physics
May 66

301,067

Biophysical Action, by V.I. Sukharev, 9pp
RUSSIAN, blk, Fizioterapiya i Kurortoterapiya
Kazhnykh Bolezney, Moscow, 1964, pp 52-63
JPRS A 27236

Sci-Biol & Med
Jan 65

271108

S-1068/64

Selections from Physiotherapy and Resort Therapy
of Skin Diseases, by V. I. Sukharev, ~~et al.~~, (SF-3385)
RUSSIAN, bk, Fizioterapiya i Kurortoterapiya
Kozhnykh Bolezney, Moscow, ~~Moszg~~, 1964,
~~pp. 52-63; 66-69; 186-185~~; 261-263.

*JPRS

Sci - Med

Oct 64

Health Resort Therapy of Skin Diseases, by
V.I. Suharev, 15pp
RUSSIAN, bk, Fizioterapiva i Kurortoterapiya
Kozhnykh Bolezney, Moscow, 1964, pp 186-205
JPRS 27236

Sci-Biol & Med
Jan 65

271109

PHYSIOTHERAPY IN COSMETICS, BY T. F. NAZAROVA,
M. K. KARAPETYAN, ET AL, 9 PP

RUSSIAN, BK, FIZIOTERAPIYA V KO~~K~~SMETIKE, MOSCOW,
1963, PP 6-13.

JPRS 22424

SCI-BIOL & MED SCI

JAN 64

245,102

Table of Contents of ~~Oxonovy Alpinizma~~, by V. M.
Abalakov
UNCLASSIFIED

Z
RUSSIAN, per, ~~Fizkultura i Sport~~, Moscow, 1950

OQMG Tr, QMT-19

USSR
Nov 1950 CTS

Fluctuation Processes in Radio Receivers, by
V. I. Bunimovich, 6 pp.

RUSSIAN, T/C from book, Fluktatsionnye
Protsessy v Radiotekhnicheskikh Ustroistvakh.
Moscow, 1951, 360 pp.

Sci Tr Ctr RF-3969

Sci - Electronics
Aug 56 CTS/dex

37,554

Cryptogamic Plants of the USSR, by
V. P. Savich, 518pp.
RUSSIAN, bk, Flora Sporovykh Rastenii
SSSR, 1957.
CFSTI TT 69-55105

Sci/b&m
May 70

Flora of the U.S.S.R., by V. L. Komarov,
622 pp.

RUSSIAN, bk, Flora SSSR, Vol II, 1934.
9207558

PL-480
OTS 60-21814

Sci - Biol
Jun 63

232,400

~~SECRET~~

Families 25-32: Cyperaceae, Palmae, Araceae Neck,
etc.,

RUSSIAN, bk, Flora SSSR, Vol III, 1935, ~~text~~ Leningrad,
629 pp.

*PL 480
Smithsonian

Jun 61

Flora of the USSR, 593 pp.
RUSSIAN, bk, Flora SSSR. Volume 5, 1936.
CPSTI TT 69-55052

Sci/b&m
May 70

Flora of the USSR. 930 pp;
RUSSIAN, bk, Flora SSSR, Volume 6, 1936.
*CFSI TT 69-55053

sci/b and m
mar 69

Flora of the U.S.S.R., by V. L. Komarov, 615 pp.
RUSSIAN, bk, Flora SSSR, Vol VII, 1937.
NTIS TT 70-50084

Sci/B&M
Feb 71

Flora of the U.S.S.R., by V. L. Komarov, 524 pp.
RUSSIAN, bk, Flora SSSR, Vol VIII, 1939.
NTIS TT 70-50085

Sci/BM
Feb 71

Flora of the U.S.S.R., 512 pp.
RUSSIAN, bk, Flora SSSR, 1941. Vol X, Rosaceae-
Rosoideae, Pomoideae.
NTIS TT 70-50149

Jan 72

Luceren - Medicago Spp. L., by A. Grossgeim.

b/r
RUSSIAN, ~~per~~, Flora of the USSR, Vol XI,
1945, pp 129-176.

CSIRO 5555

Sci - Biol
Apr 62

191, 395

Flora of the U.S.S.R., V. L. Komarov, Vol 13, 455 pp.
RUSSIAN, bk, Flora SSSR, 1948.
NTIS TT 71-50057

Apr 72

Description of *Phellodendron Amurense*,
by A. I. Vvedenskii.
RUSSIAN, per, Flora. SSSR, Vol 14,
1949, pp 232-233.
NTC 72-60103-060

May 72

Families 121-133; Pyrolaceae, Monotropaceae,
Ericaceae.

RUSSIAN, bk, Flora SSSR, Moscow, 1952, 790 pp.

*PL-480

Sci
Apr 64

Flora of the U.S.S.R., Vol XXIV - Dipsacaceae,
Cucurbitaceae, Campanulaceae, 370 pp.
RUSSIAN, bk, Flora SSSR, 1957.
NTIS TT 72-50003

Dec 72

Influence of Camelina Species on the Flax Yield, by
H. Balschun, F. Jacob.
RUSSIAN, ~~perg~~ bk, Flora, No 151, 1961, pp 572, -606.

CSIRO/No. 6222

Sci- Biol & Med Sci
Feb 64

250, 057

Flora of the U.S.S.R., Metachlamydeac,
by A. K. Shishkin, E. G. Bobrov, 600 pp.
RUSSIAN bk. Flora SSSR, Metachlamydeae,
Vol XVIII, 1952.
CPSTN TT 44-51065

Sci - B&M
Jun 67

326,022

The Fleet in the First World War, Vol I., by
N. B. Pavlovich, Ed.
RUSSIAN, bk, Flot v Pervoi Mirovai Voine, Vol I.,
1964, 647 pp.
*NTIS TT 72-52015

Aug 72

Agency: Interfax/U.S. of Mine
P.O. No. PA190430

R-10355-D

Title: Effect of the type of chemical bond on the properties and floatability of galena.

Author: I.M. Plakhin, R.Sh. Shafeev, and T.B. Dubakipov

Source: Fizikocheimicheskie Svoistva Poluprov. Miner., Inst.

Born. Bela 1966, 106-110.

Language: Russian

Special Instructions: Please translate into English. Copy of original attached.

SF

Agency: Interior/Bu. of Mines
P.C. No. P4190000

R-10061-D

Title: Relation between characteristics properties of minerals and effect of flotation reagents.
Author: N. Sh. Shafeev

Source: Flotatsionnye Svoistva Poluprov. Miner., Inst. Gorn. Dost 1966, 10-24.
Language: Russian

Special Instructions: Please translate into English. Copy of original attached.

DC

Sci. & Interior/Ex. of Nines
F.O. No. P3100630

R-10053-D

Title: Regulation of oxidation in the pulp and directed
changes in semiconductor properties of the sulfide surface
as an important factor in control of flotation.
Author: ~~and~~ N.S. Chukanov

Sources: Neftegazpromy Sovetskaya Promst. Miner., Inst.
Cern. Dokl. 1986, 31-36.
Language: English

Special instructions: Please translate into English. Copy
of original attached.

SF

Flotation, by V. A. Glembotskiy, et al.

RUSSIAN, monograph, Flotatsiya, 1961, 547 pp.

*PS

Sci
12 Jan 63

Info taken from
OTS, Vol 8, No 3

The Economic Effectiveness of the Magnetic Flotation Method of Iron Ore Concentration Used at the Glonegorsk Mill, by A. V. Intomin, M. K. Mazzrov, 10 pp.

RUSSIAN, bk., Flotatsiya Oksidov Zhelaza,
Glonegorskogo Metalloroshchivya, Aptity,
1961, pp 80-83.

JERS 15543

212,398

USSR
Econ
Sci - Min/Met

Flotation of Tantalum-Niobium Minerals and Ores (a)
Methods of Dressing Tantalum-Niobium Ores, by
S. I. Polkin.

RUSSIAN, bk, Flotatsiya Rud Redkikh Metallov i
Olova, Part II, Chapter IV, Section 2.

NLL M. 2614

Sci

Dec 61

Flotation of Beryllium Minerals and Ores, by S. I.
Polkin.

RUSSIAN, bk, Flotatsiya Rud Redkikh Metallov i
Olova, Part II, Chapter IV, Section 2.

NLL M. 2590

Sci

Dec 61

Industrial Flotation of Beryllium Ores, by S. I.
Polkin.

RUSSIAN, bk, Flotatsiya Rud Redkikh Metallov i
Olova, Part II, Chapter IV, Section 3.

NLL M. 2590

Sci

Dec 61

61-27476

Pol'kin, S. I.
FLOTATION OF TANTALUM-NIOBIUM MINERALS
AND ORES; STUDY OF THE FLOTATION OF
PYROCHLORE AND SOME ASSOCIATED MINERALS
(ZIRCON, ILMENORUTILE ETC); THE FLOTATION
OF PYRACHLORE FROM INDUSTRIAL ORES. [1961]
[29]p. 18 refs. Warren Spring Lab. Trans. NT 809;
DSIR LLU M. 2614.
Order from OTS or SLA \$2.60 61-27476

- I. Pol'kin, S. I.
II. Title: Study...
III. Title: Flotation of
Pyrachlore...
IV. DSIR NT-809
V. DSIR LLU M. 2614
VI. Department of Scientific
and Industrial Research
(Gt. Brit.)

Trans. of mono. Flotatsiya Rud Redkikh Metallov i
Olova (Flotation of the Ores of Rare Metals and Tin)
n.p., n.d., pt. II, chap. 6, sects. 2-4.

DESCRIPTORS: *Tantalum, *Niobium, *Ores,
*Flotation, *Zirconium compounds, *Titanium
compounds.

See also 61-13399

(Metallurgy, TT, v. 6, no. 9)

185584

Office of Technical Services

| | |
|---|--|
| <p>Pol'kin, S. I. FLOTATION OF ORES OF RARE METALS AND TIN. [1960] 7p. Warren Spring Lab. NT 791; M2038. Order from LC or SLA m\$1.80, ph\$1.80 61-13399 Trans. of mono. Flotatsiya Rud Redkikh Metallov i Olova, Moscow, 1960, table of contents. <i>148, 704</i></p> <p>(Metallurgy, TT, v. 5, no. 7)</p> | <p>61-13399</p> <p>1. Tin--Flotation 2. Metals--Flotation I. Pol'kin, S. I. II. DSIR NT-791 III. DSIR LLU M. 2038 IV. Department of Scientific and Industrial Research (Gt. Brit.)</p> <p>Office of Technical Services</p> |
|---|--|

FLOTATION OF IRON ORES AT THE TA-KU SHAN PLANT,
6 PP.

RUSSIAN, BK, FLOTATSIYA ZHELEZNYKH RUD, MOSCOW,
1962, PP 183-187.

JPRS 18631

SCI - MAT - MET

APR 63

228,398

High Speed Computer Memories, by V. V. Bardizh,
V. I. Perekatov, 31 pp.
RUSSIAN, bk, FLyuksov Kak Element Zapominayush-
chikh Ustroystv, Moscow, 1962, pp 1-48.
JPRS 25360

Sci - M & DP
Jul 64

263,592

The Estimation of Soil Moisture With the
Help of the Biological Method of Drying
Curves, by M. Penka.

Polia

RUSSIAN, par/Biologica, No 2, 1956,
pp 100-111.

OSB-60-21112
(PL 480)

118,735

Sci - Biol
Jun 60

(NY-6901)

Background Irradiation of the Human Body,
by Yu. V. Sivintsev, 108 pp.

RUSSIAN, bk, Fonovoye Oblucheniye
Chelovecheskogo Organizma, 1960, pp 1-95.

JPRS 13288

NSAM
Sci - Med
Apr 62

190,145

Bykova, E. V.

FORAMINIFERA OF THE CARADOCIAN STAGE OF
EASTERN KAZAKHSTAN: EXCERPTS. [1963] 32p.
Order from ATS \$46.50
ATS-89Q66R

Trans. of mono. Foraminifery Karadoka Vostochnogo
Kazakhstana, Alma-Ata, 1961, p. 3-20, 23-24, 30-33,
58, 62-69.

DESCRIPTORS: *Paleoecology, *Foraminifera.

63-17154

- I. Title: Kazakhstan
- I. Bykova, E. V.
- II. ATS-89Q66R
- III. Associated Technical Services, Inc., East Orange, N. J.

(Earth Sciences--Geology, TT, v. 10, no. 1)

Office of Technical Services

Liquid Fuel Rocket Engines for
Aircraft by Paul Douessin, 7 pp.
~~RUSSIAN~~, ~~per~~, Forces Aériennes Françaises,
No 193, June 1963, pp 883-896, 9700230
Dept of Navy/CNI Tr No 970

Sci-Engr
May 66 299,698

Swelling of Micro-Sections of Natural and
Compressed Pine Wood in Liquids of Different
Polarities, by V. E. Moskaleva, 7 pp.

RUSSIAN, per, Forest Products Research,
Ak Nauk SSSR, Vol IX, 1959, pp 121-126.

S.IA. Tr 1264

Sci - Chemistry
Jan 57 CTS

42, 610